

The Appian Al Process Platform

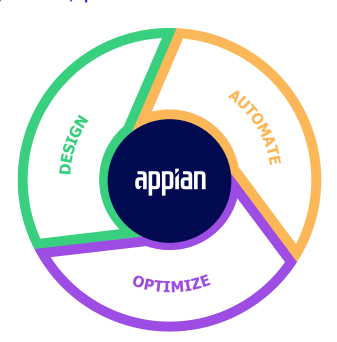
The fastest way to design, automate, and optimize your business processes.

Over the past few years, digital transformation across the globe has dramatically accelerated. Organizations need digital agility to compete and stay relevant in today's changing market. Are you prepared to evolve? Or is your organization still being held together by spreadsheets and emails?

IT leaders face mounting pressure to do more with less and drive greater operational efficiency. Meanwhile, business leaders are torn between innovation and scrutiny. They face demands from customers for modern products and experiences as well as increased scrutiny of process controls and higher regulatory enforcement.

The Appian Platform helps organizations unleash digital innovation through low-code, drive business efficiency, streamline compliance, and connect customers, employees, and systems in end-to-end business processes.

Design, automate, optimize.



Appian provides a platform for rapidly designing new digital software solutions, automating tasks to drive efficiency, and optimizing business process operations.

According to a commissioned study conducted by Forrester Consulting on behalf of Appian, a composite organization saw:

- 95% acceleration in operational processes.
 With technology that seamlessly orchestrates between humans, technology, and data, Appian transforms end-to-end processes for maximum efficiency and improvement.
- <6 months payback on initial investment and 257% overall ROI. Appian customers get fast results, benefitting from operational efficiencies seen just months after their initial investment.
- 90% reduction in development time by year 3. Armed with a complete set of automation technologies and low-code design capabilities, Appian accelerates development time.

Source: Forrester Consulting, "The Total Economic Impact $^{\text{TM}}$ of Appian."

Customers can quickly visualize and build new applications and workflows using low-code design. Appian's automation capabilities across artificial intelligence (AI), intelligent document processing (IDP), robotic process automation (RPA), and API integration ensure business processes are executed efficiently. With integrated process mining and analytics, Appian applications provide visibility to drive continuous optimization.

Appian's critical capabilities.

Appian supports the rapid construction of enterprise applications through unifying your systems in a process and data fabric. Appian's architecture is based on four critical capabilities:



Data fabric to unify data across systems and build powerful applications.



Process automation to automate anything with integrated workflow, RPA, AI, IDP, and API integration.



Total experience to engage internal and external users across web and mobile experiences.



Process mining to discover process inefficiencies and optimize business outcomes.

The Appian platform provides a low-code design experience for fast speed to solution. It is unified, reducing training times and dependencies on additional tools. And it's built for enterprise-grade applications that require high reliability, security, and scalability.

Global innovators trust Appian.







































The Texas Department of
Safety's Office of Procurement
and Contract Services used
Appian to automate their
end-to-end contract award
process. Working with an Appian
partner in just three months, they
created a centralized system
where all contract information
could be viewed by more than
10,000 people.

Addiko Bank

Addiko Bank, serves more than one million customers in Austria, Germany, and southeastern Europe. They applied Appian to their loan and trade finance process, automating contract and documentation creation and reporting exception requests on demand for employees to review. This shortened the "time to yes" for loan approvals from more than seven days to only three, cutting customer wait times in half.

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